





Faculty Training Program on Virtual Labs in Collaboration with IITK

A Faculty Training Program (FTP) on Virtual Labs was organized by Department of Research and Faculty of Sciences, Adani University in collaboration with IIT Kanpur. The FTP aimed to improve the teaching abilities of faculty and technical staff by familiarizing them with virtual laboratory tools. The training was designed to integrate modern educational technologies into the curriculum and students hands-on experience that connects the theoretical principles with practical applications. Mrs. Suman Tripathi and Mr. Vinay Kumar Tripathi, Senior Project Associate Virtual Lab, IIT Kanpur, delivered the training, which was coordinated by Prof. Dr. Sunil Jha, (Nodal Coordinator Virtual Lab).







Seminar on Professional Readiness

A seminar on 'Professional Readiness to Meet Companies' was held by Faculty of Management Sciences where Mr. Anil Kalaga, Group Head of Learning & Organizational Development at Adani Group shared his valuable advice with students preparing for the job market. Mr. Kalaga discussed what students should consider when evaluating employers, including salary, growth opportunities, and company culture. He highlighted the importance of adaptability, proactivity, and performance under pressure from an employer's perspective. Key advice included identifying KSA framework, maintaining a learning attitude, commitment, and a strong personal brand. Mr. Kalaga emphasized that students must understand geopolitical forces shaping global economies and apply this knowledge practically, even if it's theoretical.







Research Publication @ International Journal of Indian Culture and Business Management

A research paper titled 'An Investigation into the Bibliometrics of Greenhouse Gas Accounting' has been published in 'International Journal of Indian Culture and Business Management.' The paper is authored by Dr Riya Mehta, FMS and Dr Vaishali Chourey, FEST. This literature review used Web of Science data and bibliometric analysis using 'Bibliophagy' software to explore recent trends in Greenhouse gasoline (GHG) accounting. The study identifies key research elements and aims to enhance the literature, guide practitioners, and foster sustainable enterprise practices.







Field Visit of Students to Inland Container Depo

A field visit to Inland Container Depo (ICD), Khodiyar was organized by the GATI Club of Adani University for MBA students. The visit provided students with practical insights into container logistics for EXIM cargo, value chain, and terminal services such as palletization, container stuffing, metal scanning, and bonded warehousing. Students also gained an understanding of the process flow of goods, from the arrival of containers to rake dispatch, and the roles of Customs and Indian Railways. The GATI Club extends heartfelt gratitude to the officials of ICD, Khodiyar to offering this experience to the students.